

JACKSON PLANT

P. O. BOX 8337 JACKSON, MISS. 39204

March 31, 1982

ACI 023/001

Mr. James W. Smith, Jr. State of Utah Natural Resources & Energy 4241 State Office Building Salt Lake City, Utah 84114

Dear Sir:

Enclosed, please find Form 3 showing no activity at mine for past year. I have queried our company for either continued rental or reclamation of mined lands. In the event they decide to drop the lease would we be required to pay annual rent during reclamation period?

Sincerely,

James F. Powell Mining Manager

JFP/jw attachment



DIVISION OF OIL, GAS & MINING

e aerioaes Lairin

WEGELVE TO SERVE TO

DIVISION OF OIL, GAS & MINING

MR FORM 3 (Revised 1980) Page 1 of 2

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
1588 West North Temple
Salt Lake City, Utah 84116

## 19 ANNUAL OPERATIONS AND PROGRESS REPORT

(To be filed for each Mining Operation at the end of each calander year)

OPERATOR: Filtrol Corporation	MINE NAME:Cedar Valley
ADDRESS: c/o P. O. Box 8337	PERMIT NUMBER: 25409
Jackson, MS 39204	SEC. 20 T. 75 R. 1W SLBM
REPRESENTATIVE: James F. Powell, Mining Manager	DATE OF APPROVAL: 5/27/81
(1) Section 40-8-15 and Rule M-8 of the U	tah Mined Land Reclamation Act,
require each operator to include with	this report and up-dated map and
plan prepared in accordance with Rule	M-3, providing a detailed status of
all mining and reclamation activities	which have occurred during the past
year.	
(2) The gross amount of materials moved d	uring the year for this mining
operation was: none	
The disposition of each type of mater	ial was:

## (3) STATUS OF RECLAMATION WORK\* None

Month	Number of Acres	Type of Work Performed	Results (Revegetation Success)
January			
February			
March			
April			
May			
June		·	
July			
August			
September			
October		-	
November			
December			

<sup>\*</sup>The monthly status of reclamation work should include such items as clean-up, regrading, recontouring, soil preparation, seeding, etc., and may be outlined on a separate sheet if necessary.